United States Patent [19]

Park

4 . 34 2

[11] **Patent Number:**

6,058,375

Date of Patent: [45]

May 2, 2000

[54]	ACCOUNTING PROCESSOR AND METHOD
	FOR AUTOMATED MANAGEMENT
	CONTROL SYSTEM

- [75] Inventor: Jong-han Park, Seoul, Rep. of Korea
- Assignee: Samsung Electronics Co., Ltd., Kyungki-do, Rep. of Korea

[21] Appl. No.: 08/954,584

[22] Filed:

[56]

Oct. 20, 1997

[30] Foreign Application Priority Data

		G06F 17/60
1521 U.S. Cl.	 	705/30

Field of Search 705/30, 35, 39

References Cited U.S. PATENT DOCUMENTS

705/16, 24, 28,

4,642,767 2/1987 4,989,141 1/1991 5,093,787 3/1992 5,120,944 6/1992	Violino	705/30 705/36 705/33 235/379
--	---------	---------------------------------------

5,371,680 5,390,113 5,623,405 5,638,519	8/1994 12/1994 2/1995 4/1997	Nakayama	708/106 705/30 705/30 705/30
	6/1997		705/28

Primary Examiner—James P. Trammell Assistant Examiner-Nicholas David Rosen Attorney, Agent, or Firm-Lowe Hauptman Gopstein Gilman & Berner

[57] **ABSTRACT**

An automatic accounting processor and method far automatically performing an accounting procedure for transaction data on a real time basis through menu selection and input or a data communication network on a computer system, by standardizing, formulating and compounding a management control business of an enterprise. The automatic accounting processor includes a transmitter/receiver, a display/input unit, a storage unit, a processing unit, and an output unit. The automatic accounting processor and method allows an automatic accounting procedure without an accounting knowledge. Also, an accounting procedure and a balancing operation procedure are performed on a real time basis, by automatically controlling errors generated during the accounting procedure, thereby realizing an effective management control.

38 Claims, 10 Drawing Sheets

